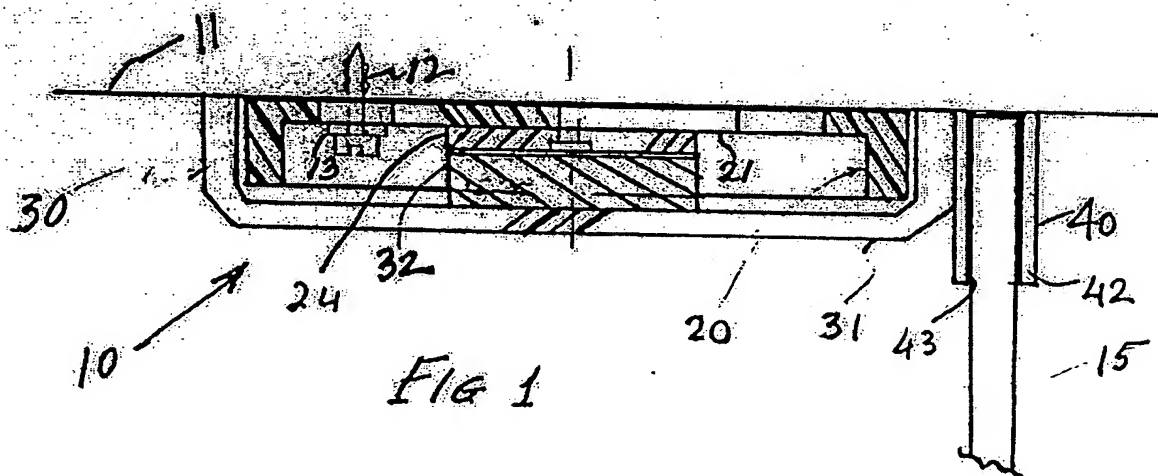
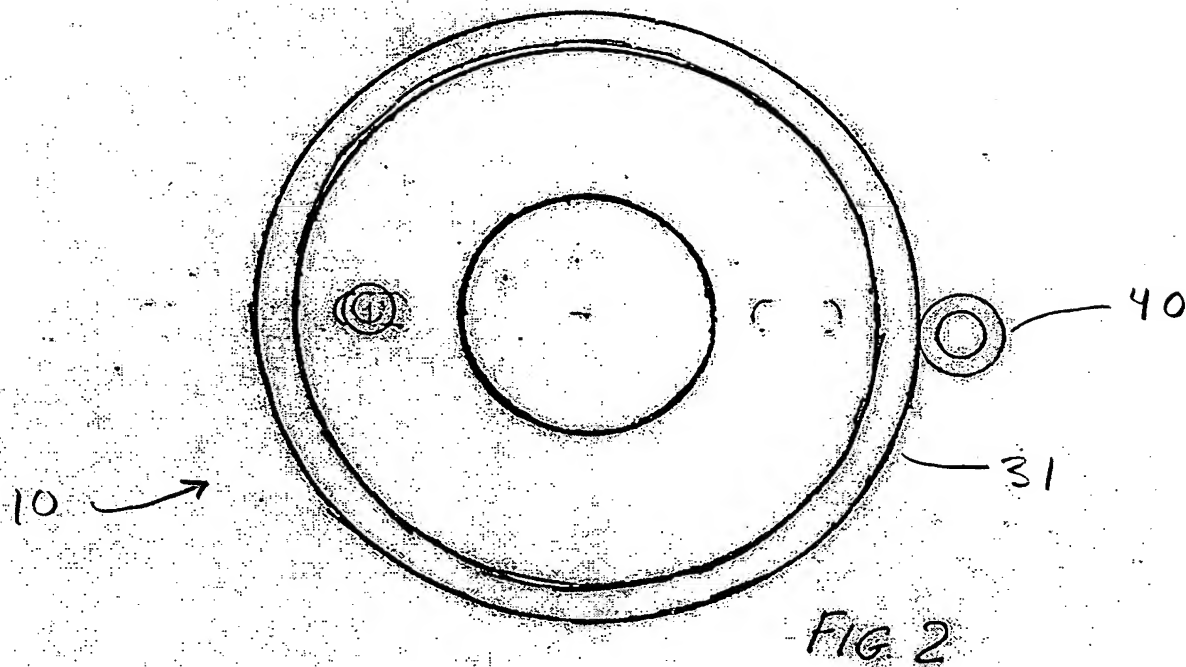


10007505, 120501



100075009.100001

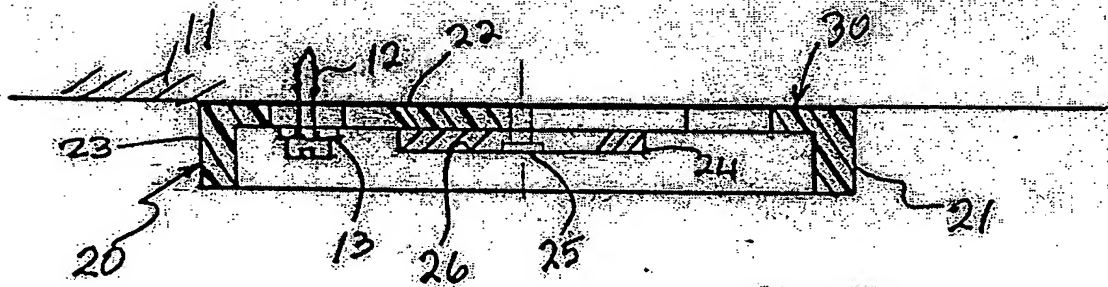
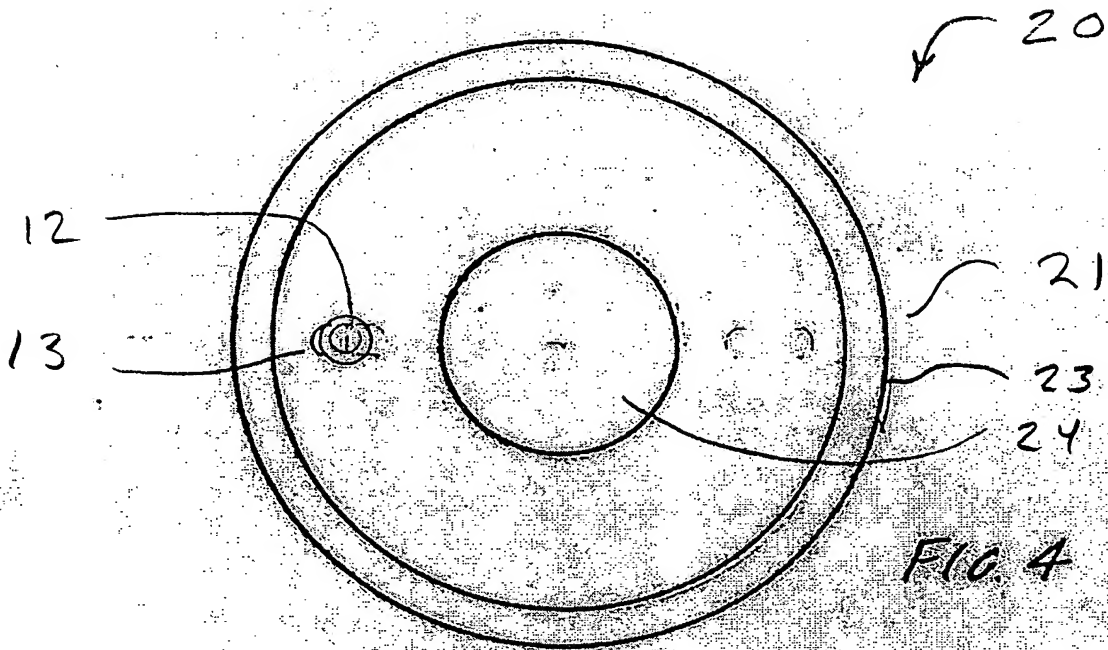


FIG. 3

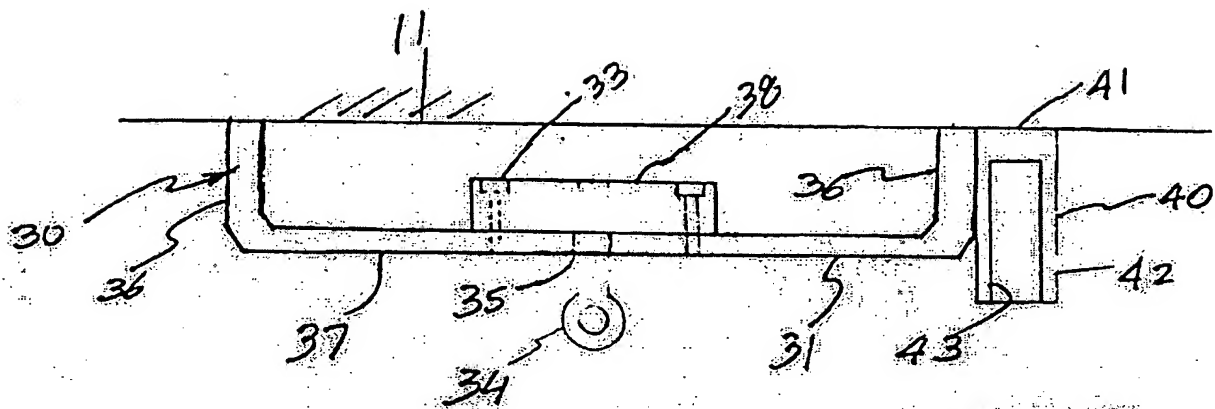


FIG. 5

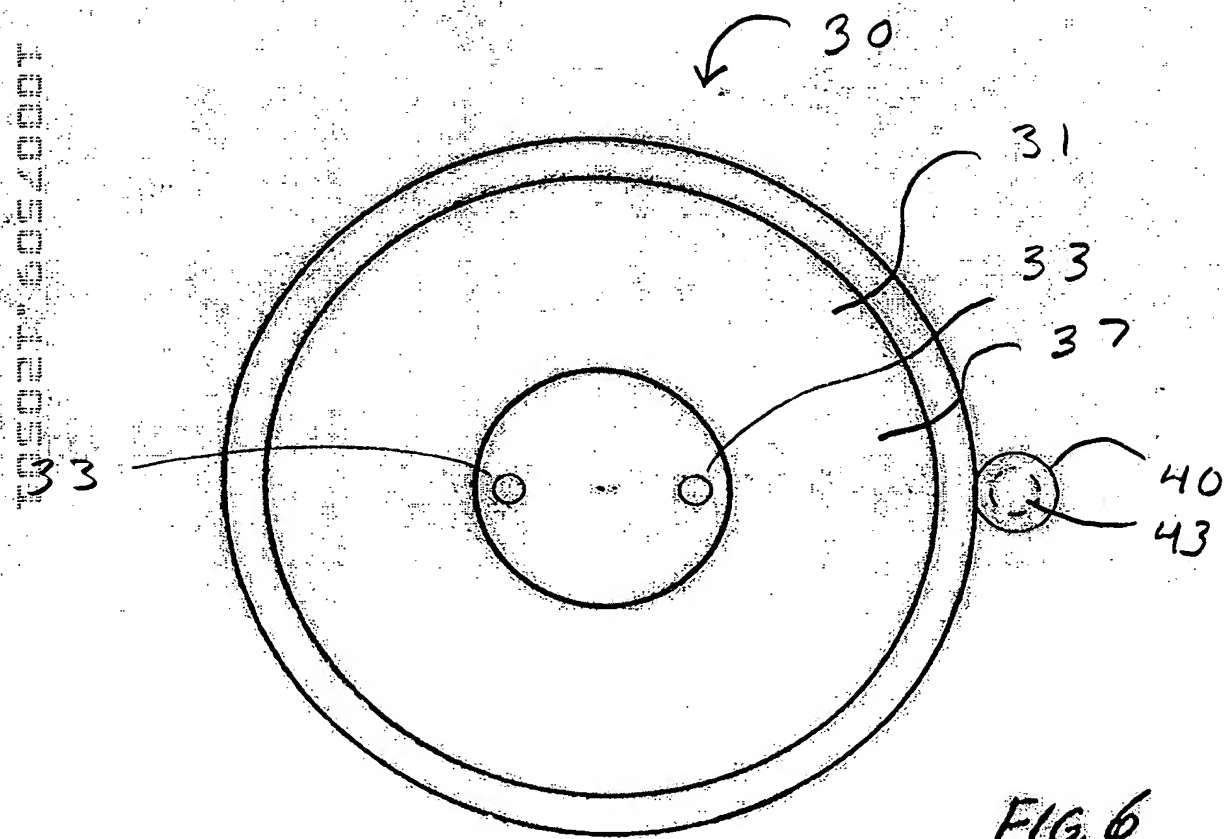


FIG. 6

10007500.120501

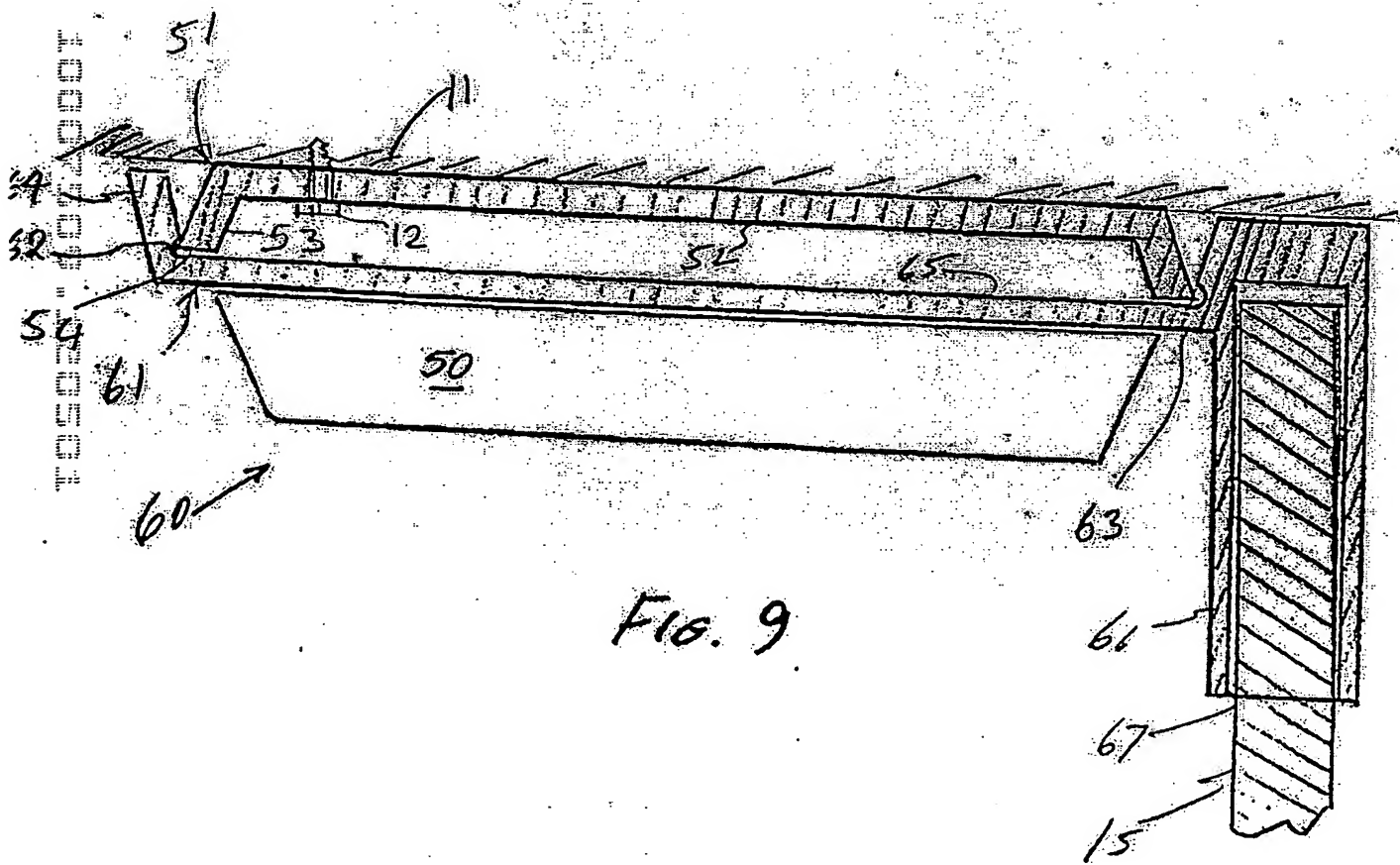


FIG. 9

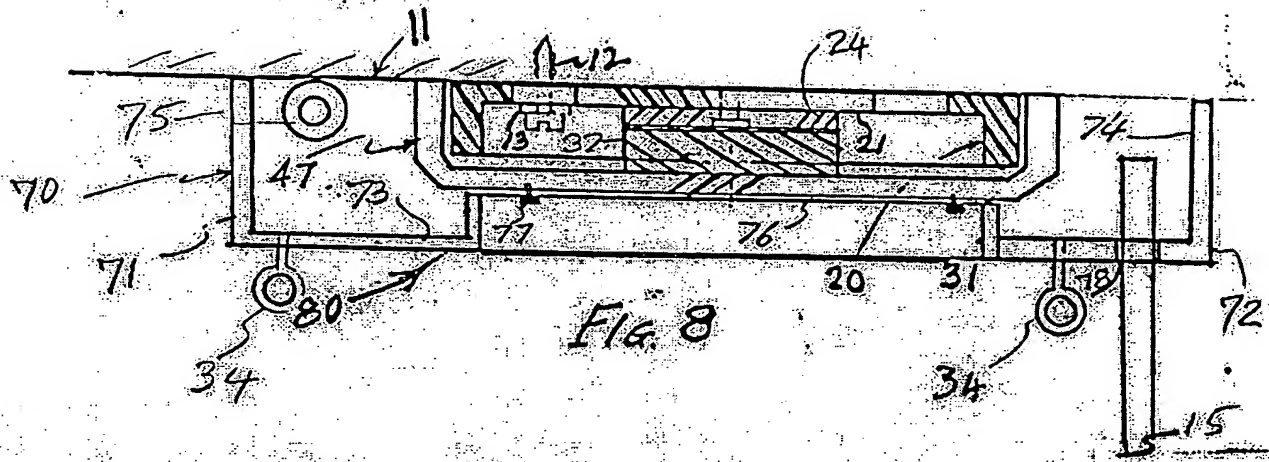


Fig. 8

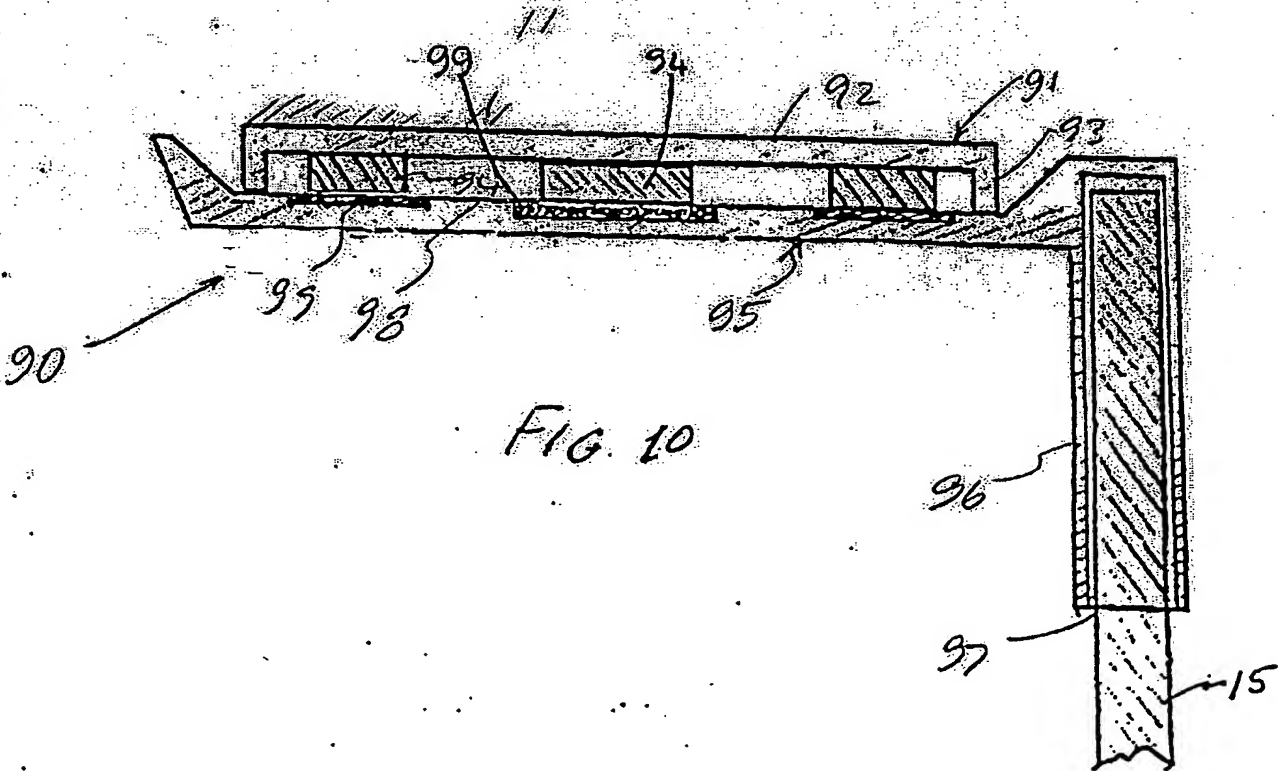


FIG. 10

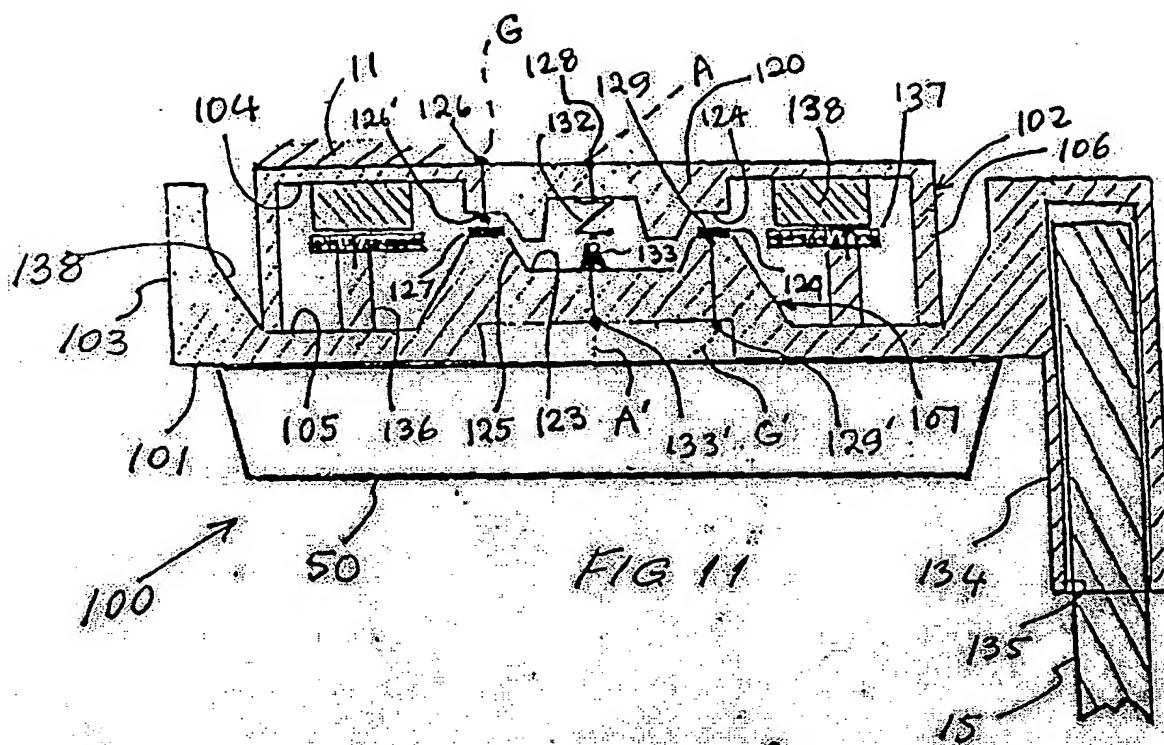


FIG 11

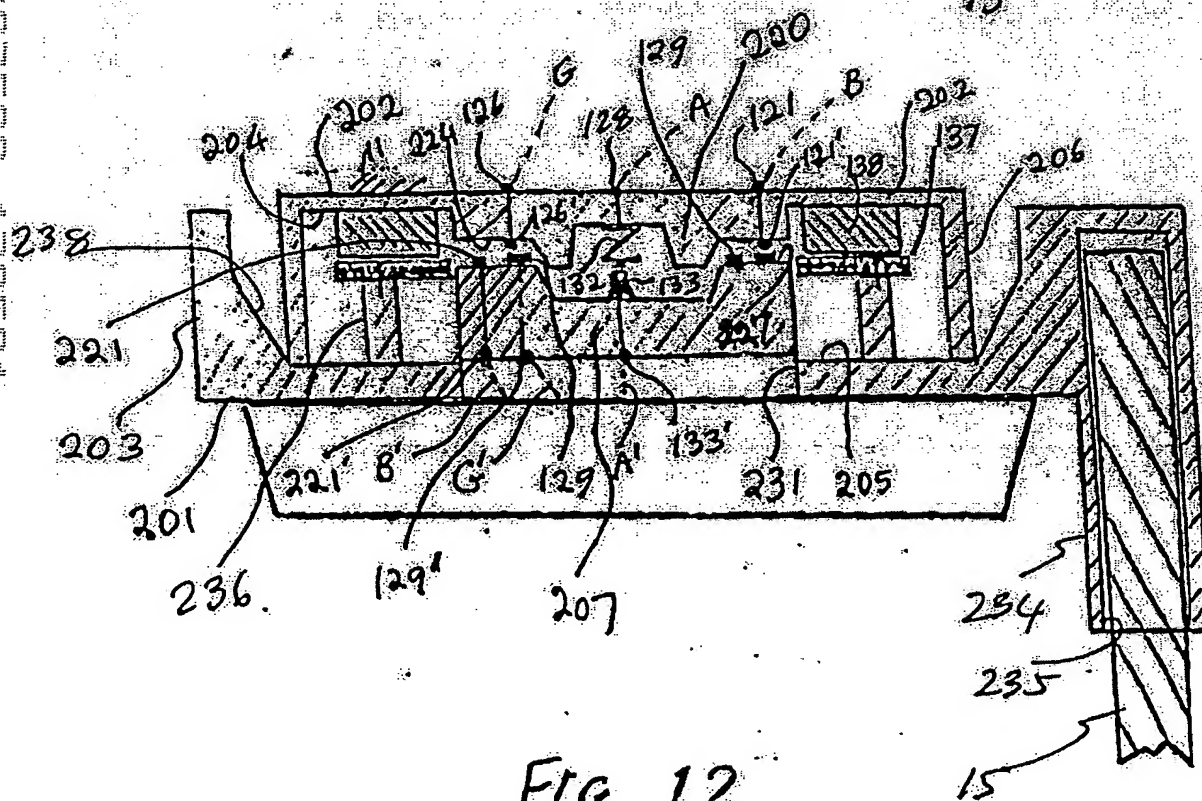
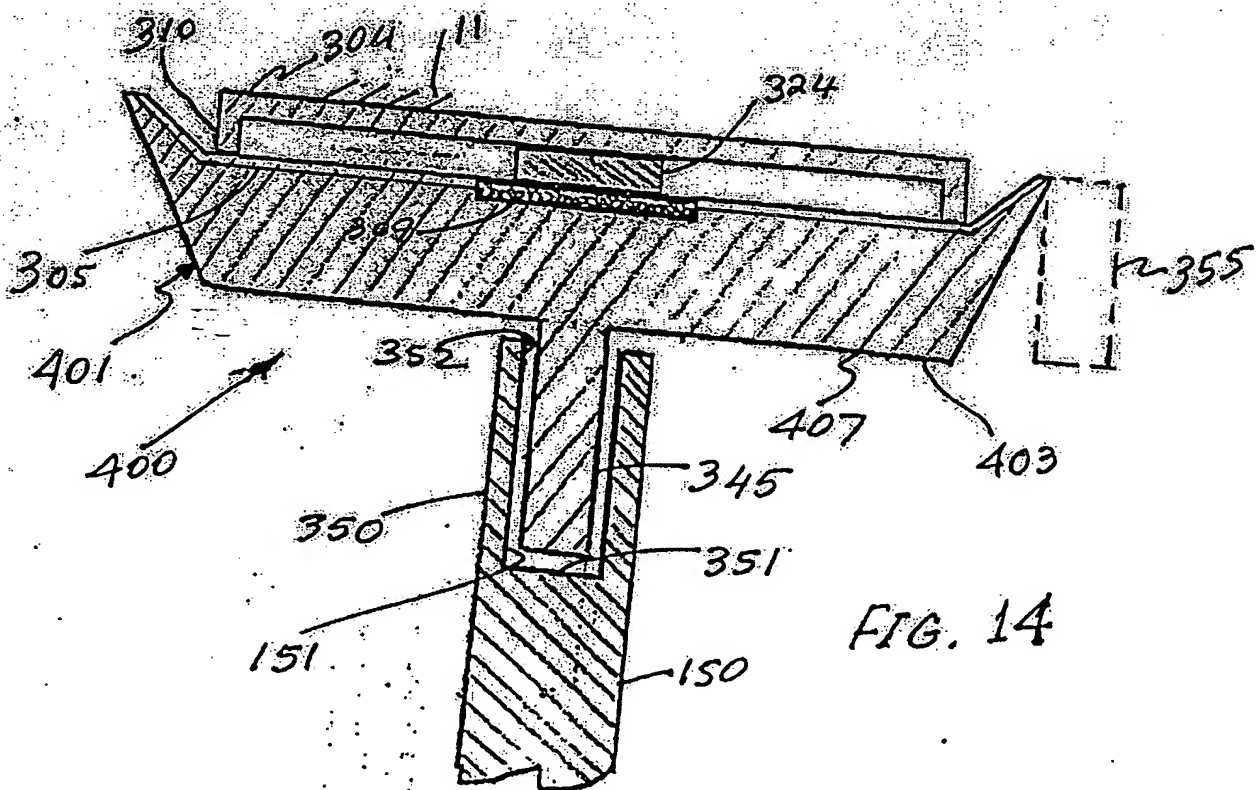
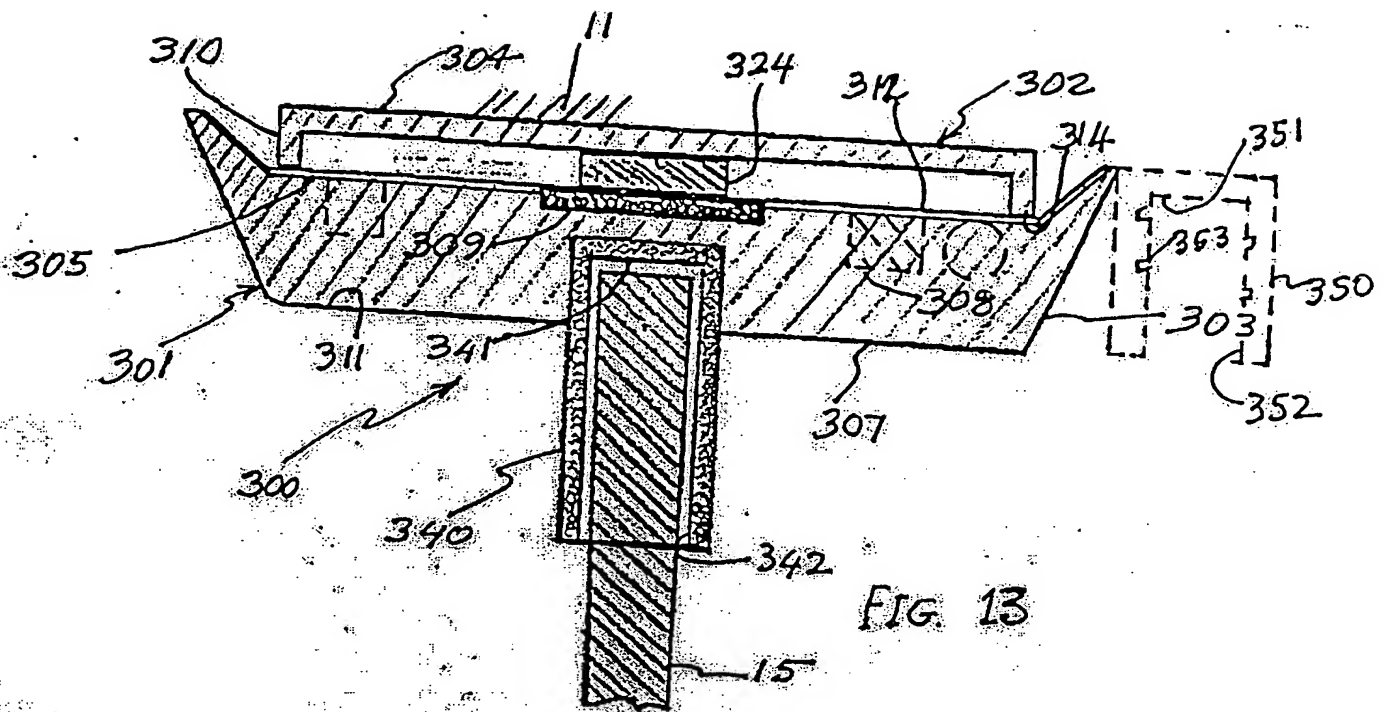


FIG. 12



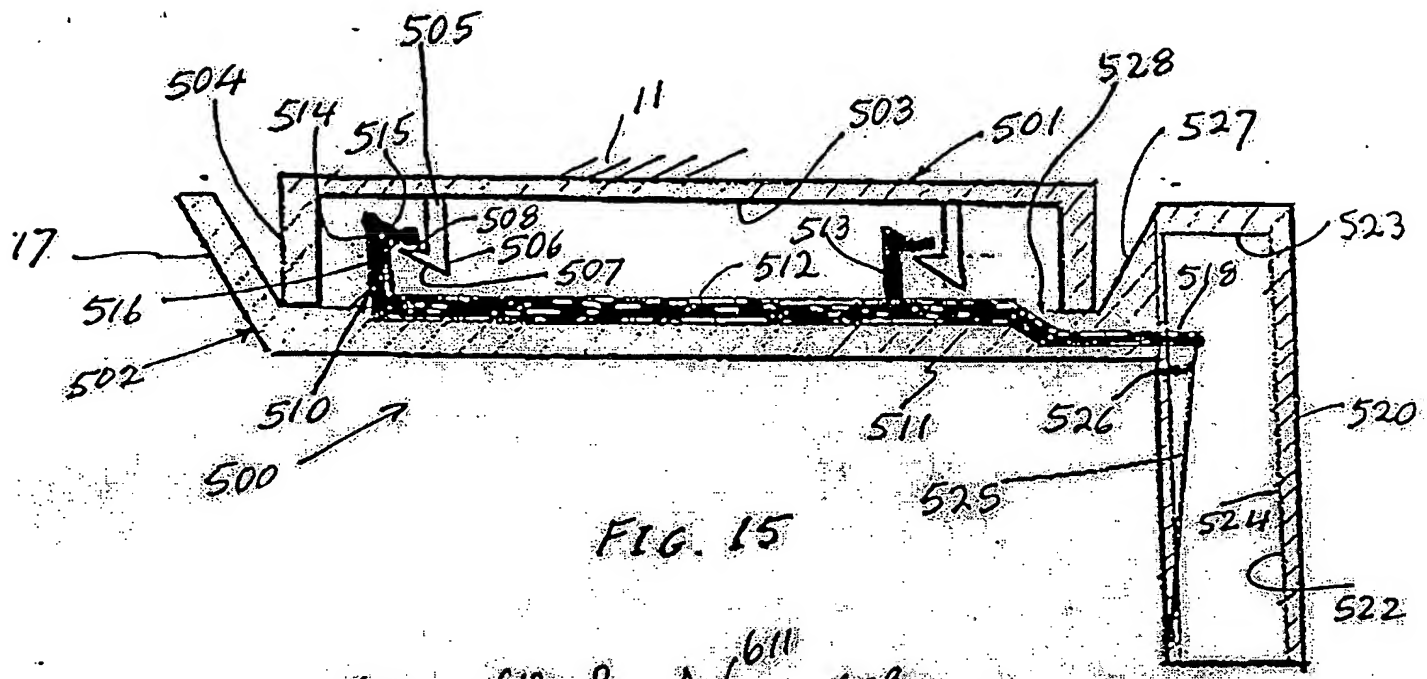


FIG. 15

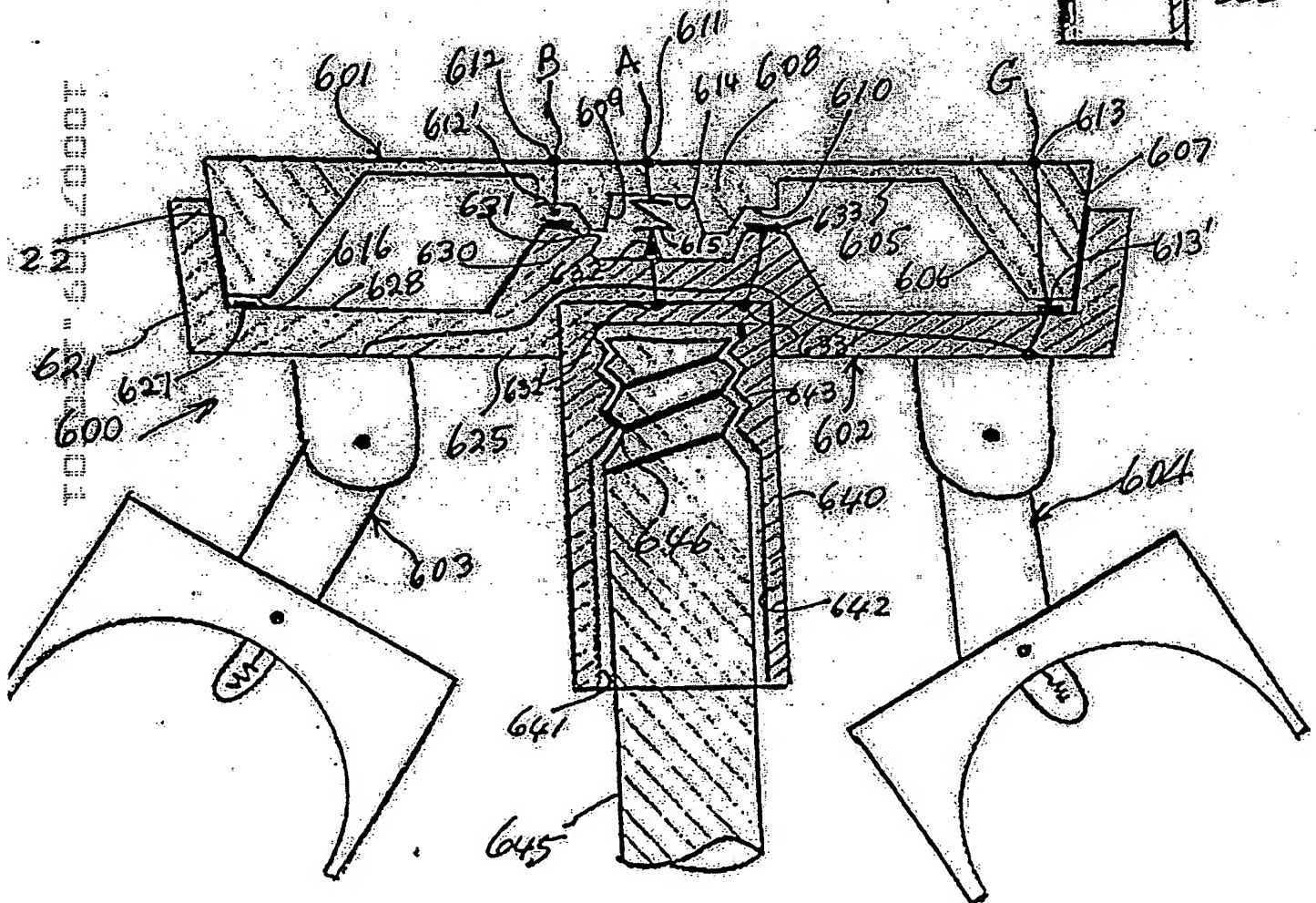
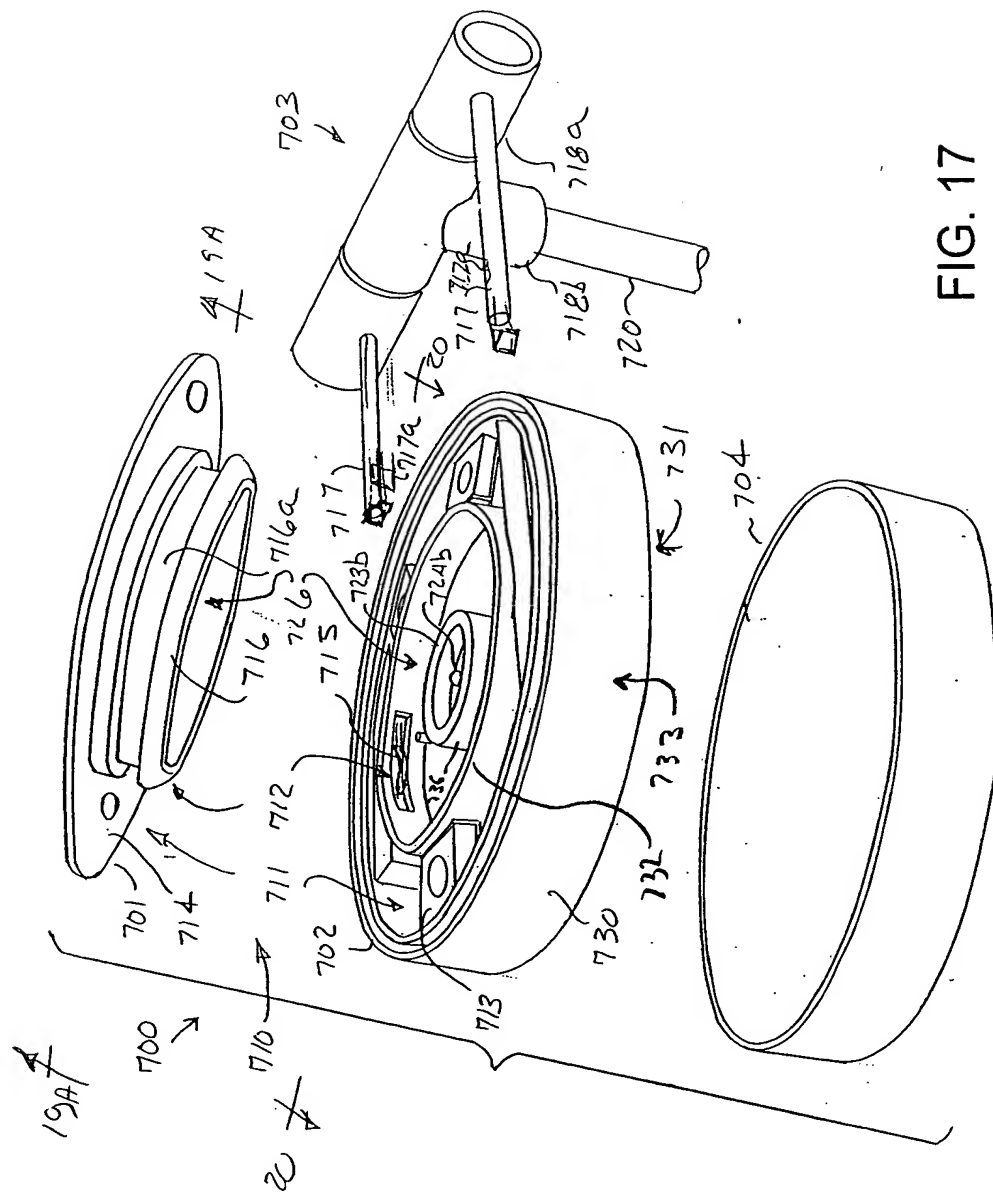


FIG. 16

[illegible]

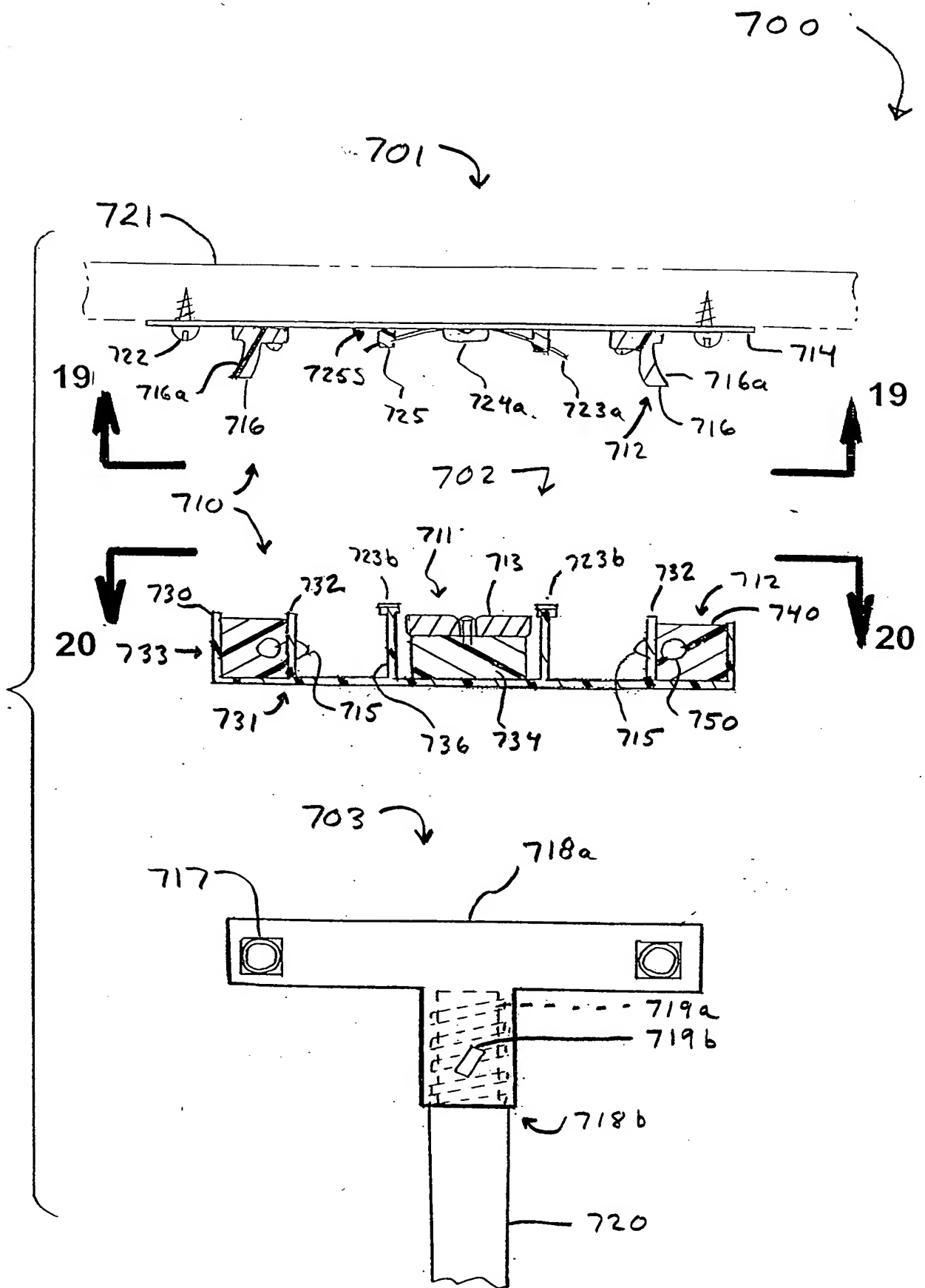


FIG. 18

701

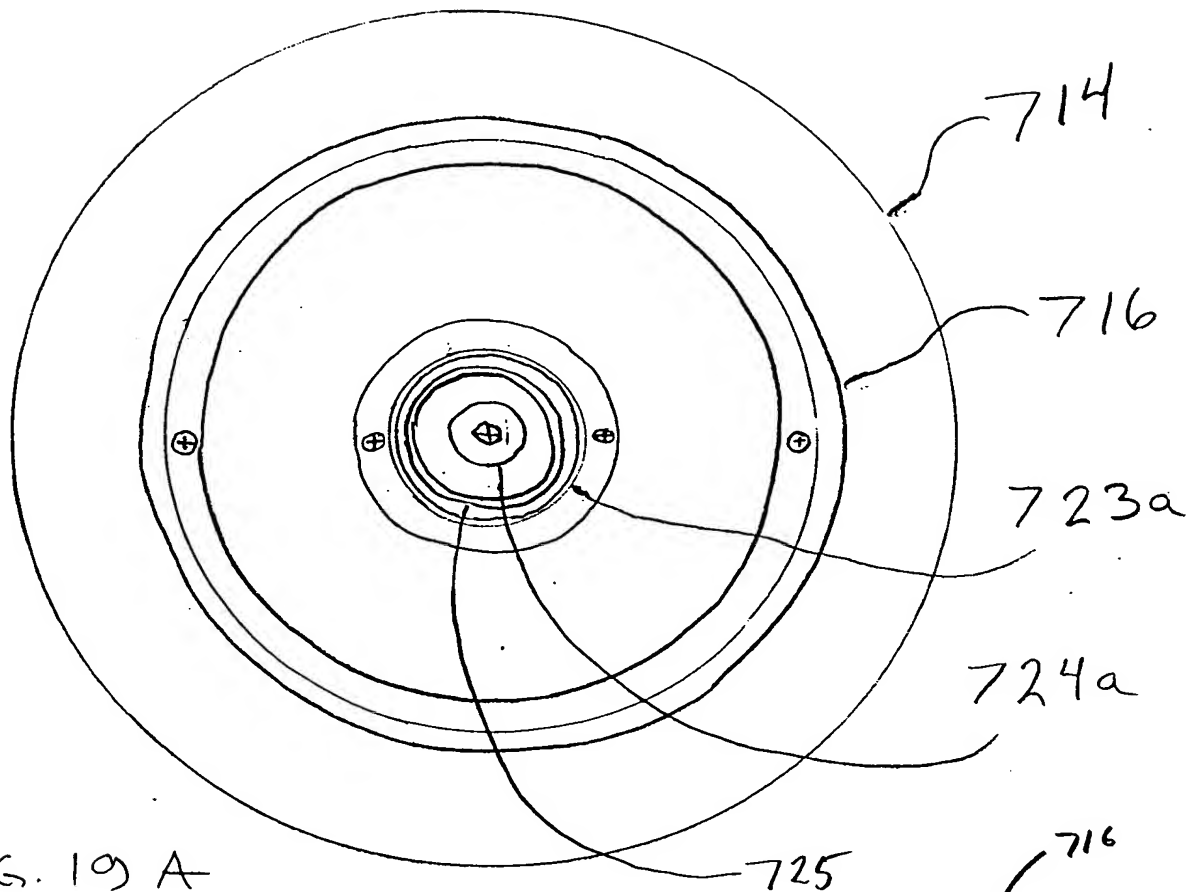


FIG. 19A

FIG. 19B

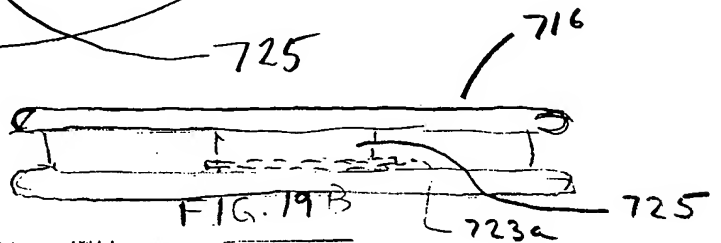


FIG. 19B

FIG. 19D

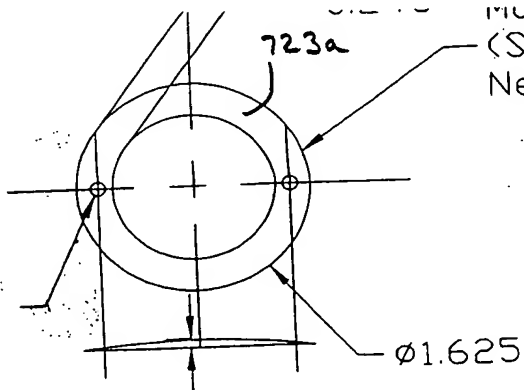


FIG. 19E

Mu
(St
Ne)

725
725
723a

FIG. 19C

10007509.120501

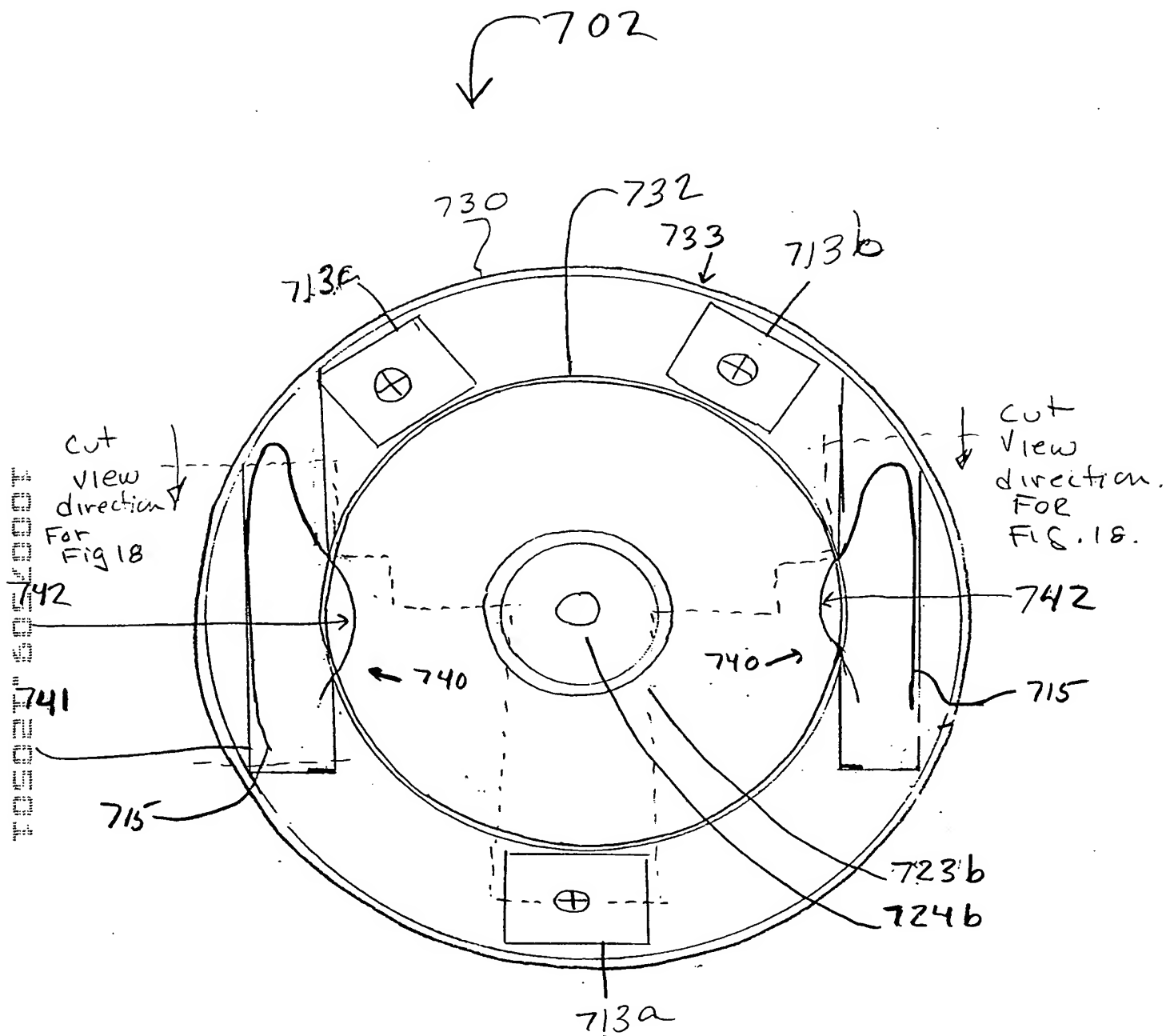
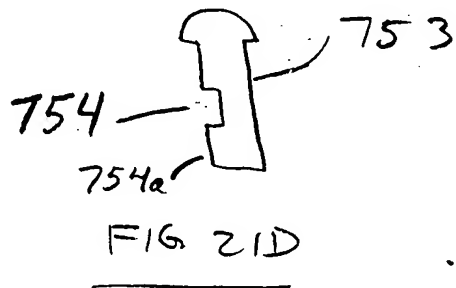
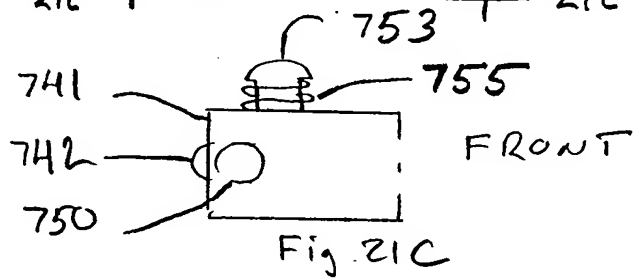
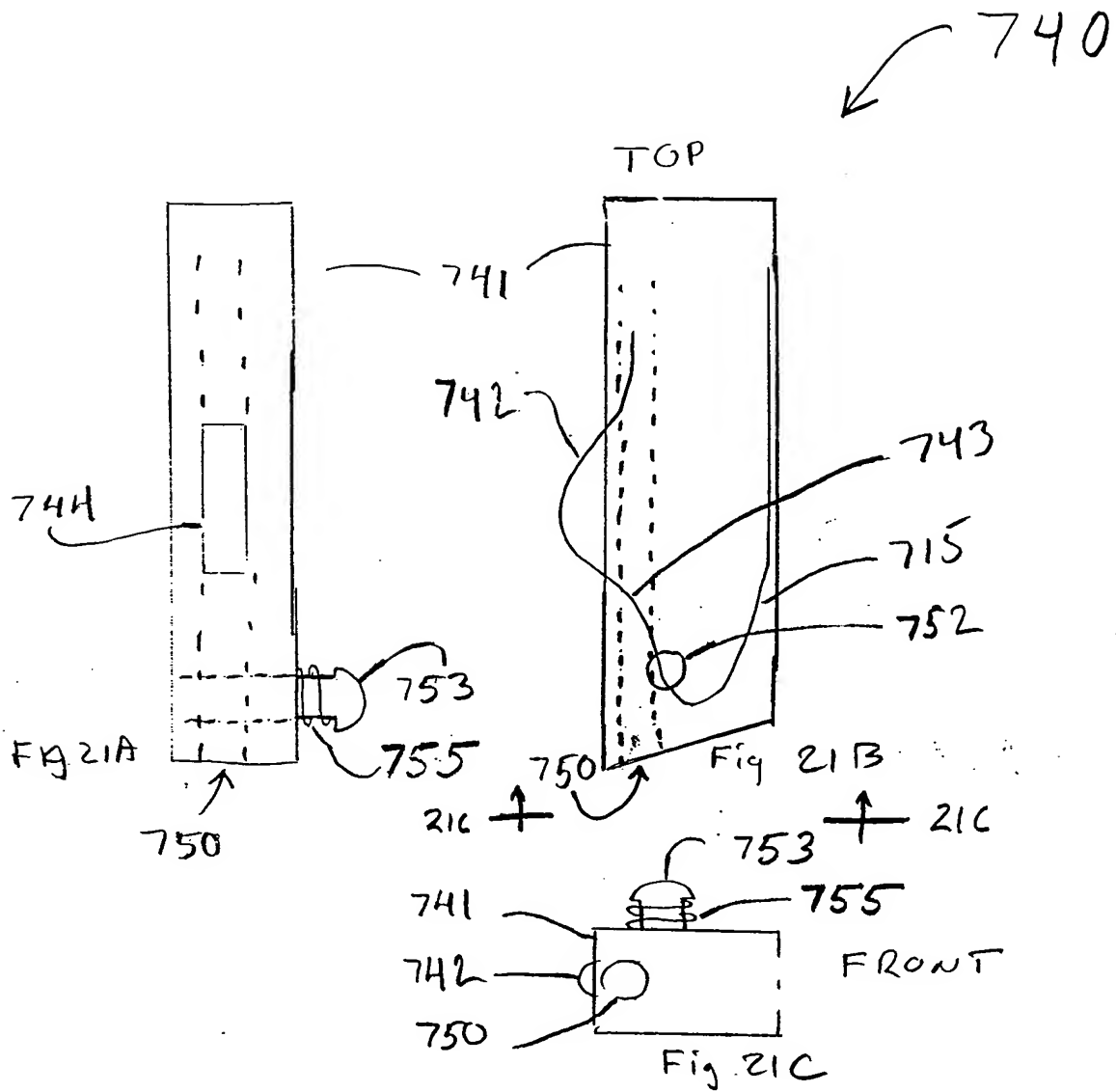
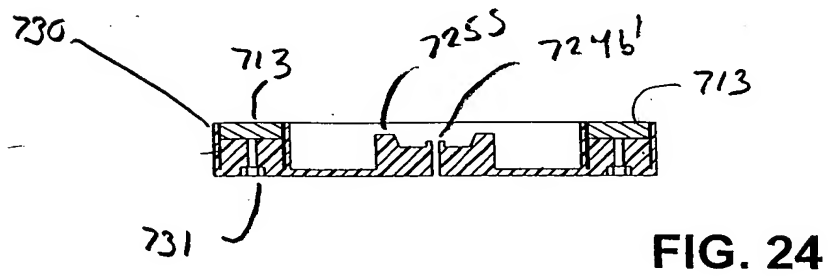
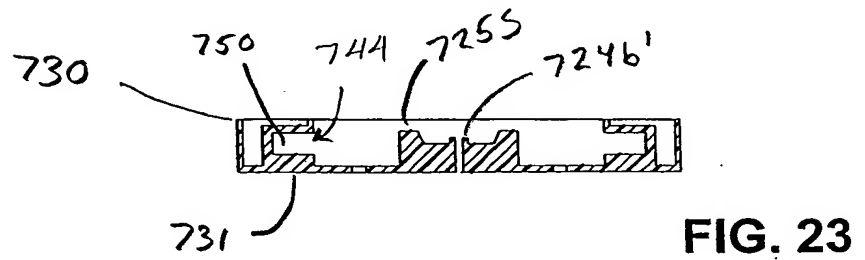
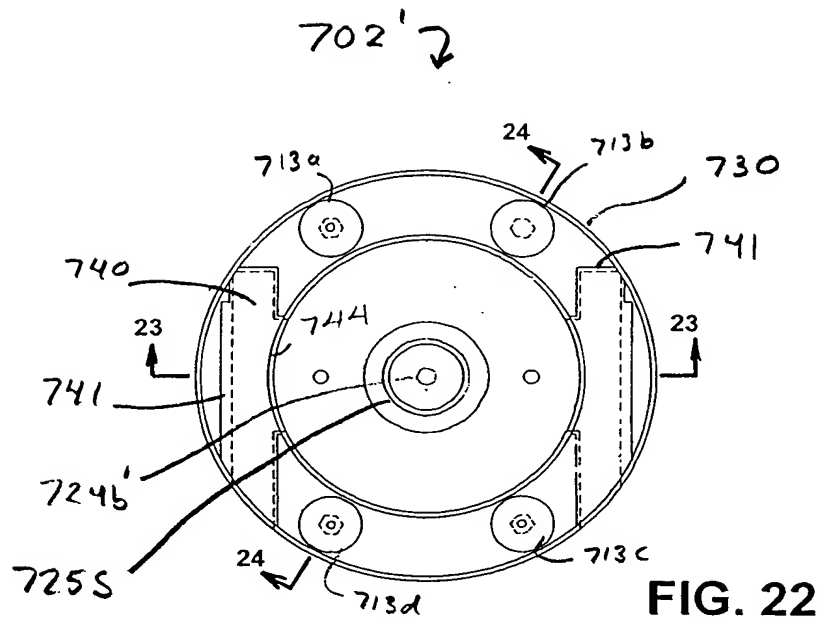


Fig. 20

FIG. 21A





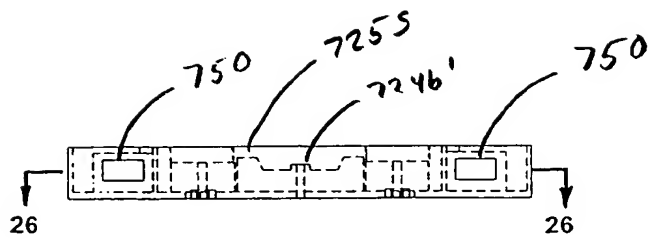


FIG. 25

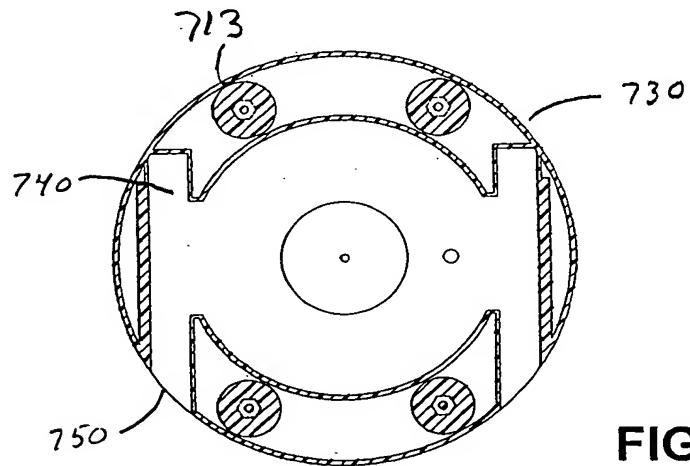


FIG. 26

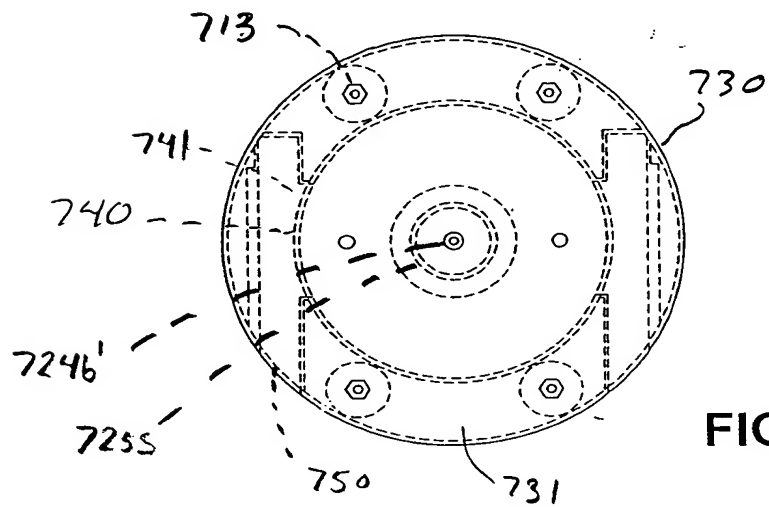
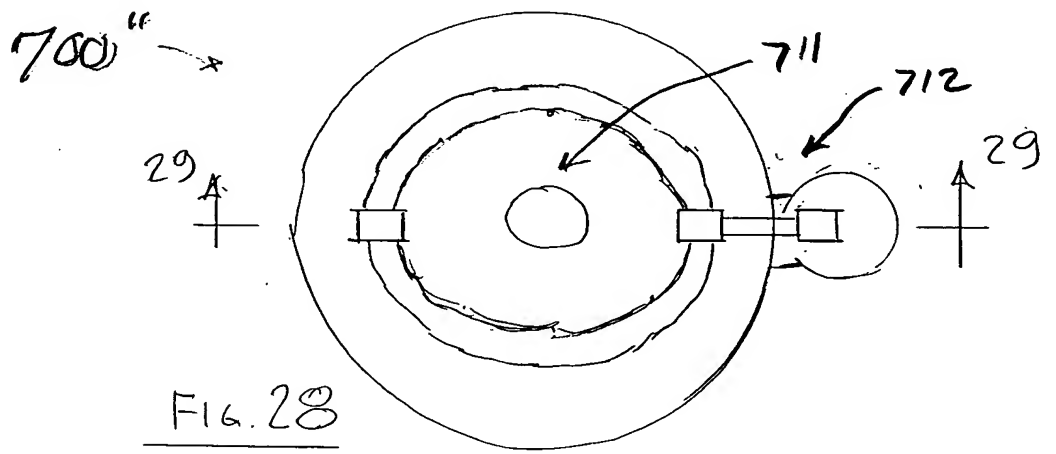
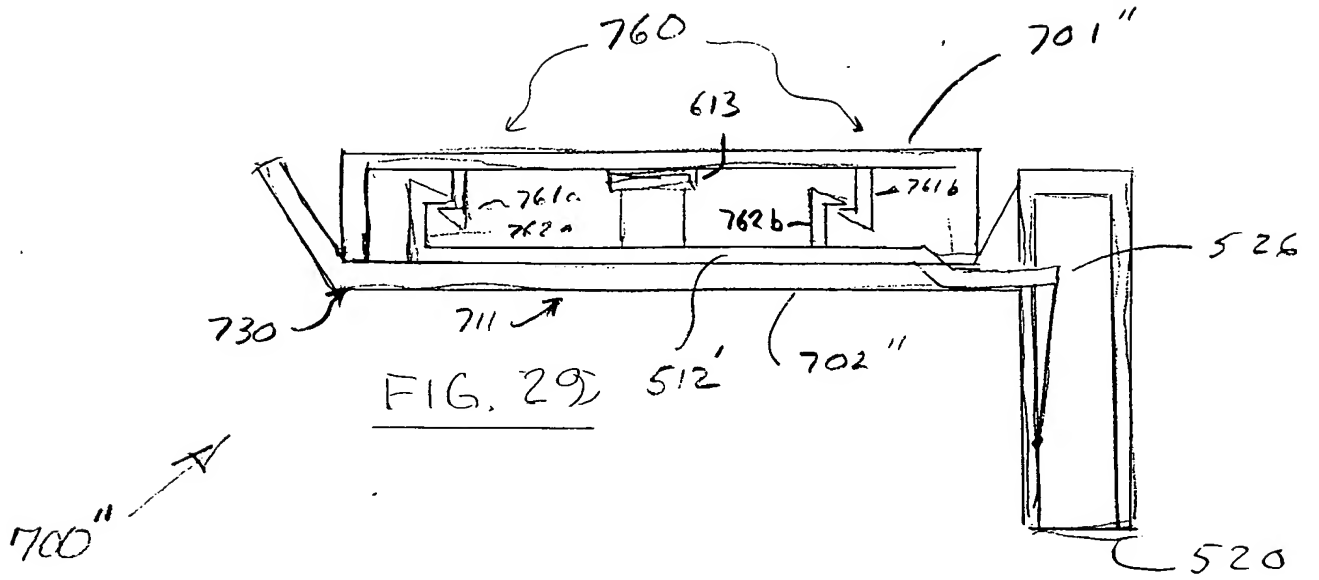
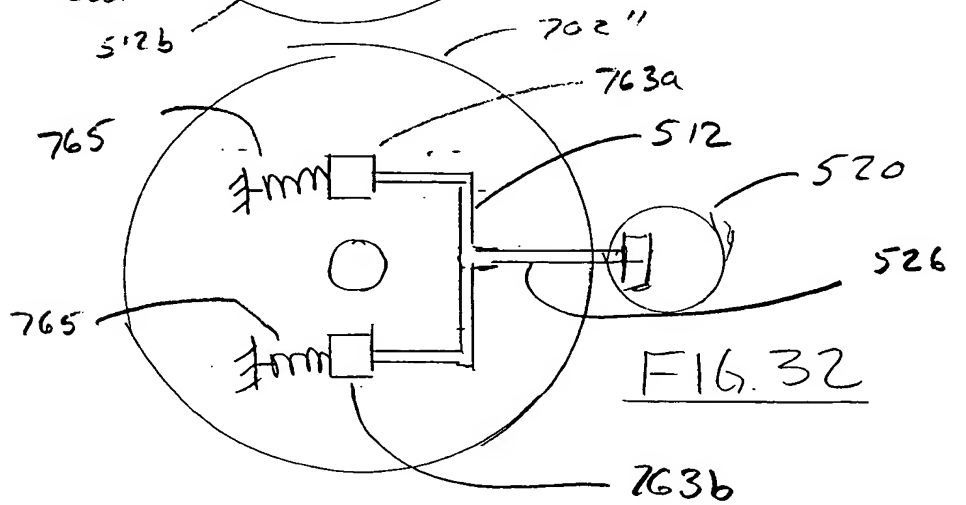
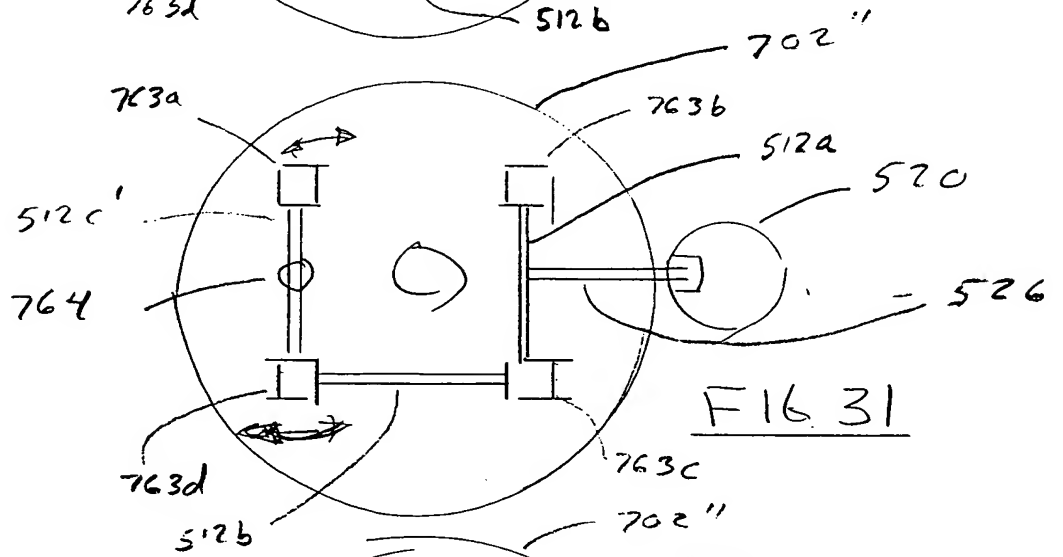
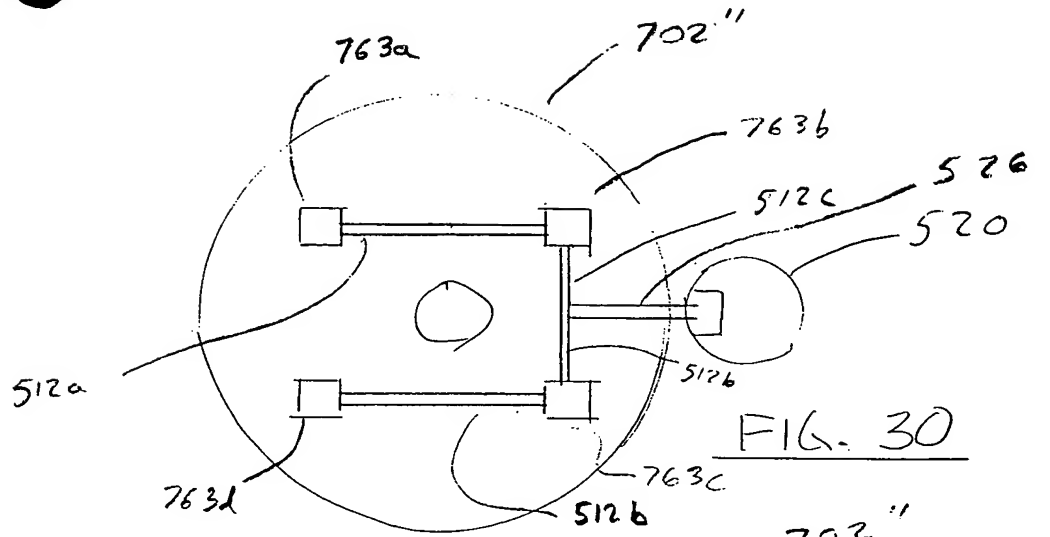


FIG. 27



40007500 40007500 40007500



10007503 120504

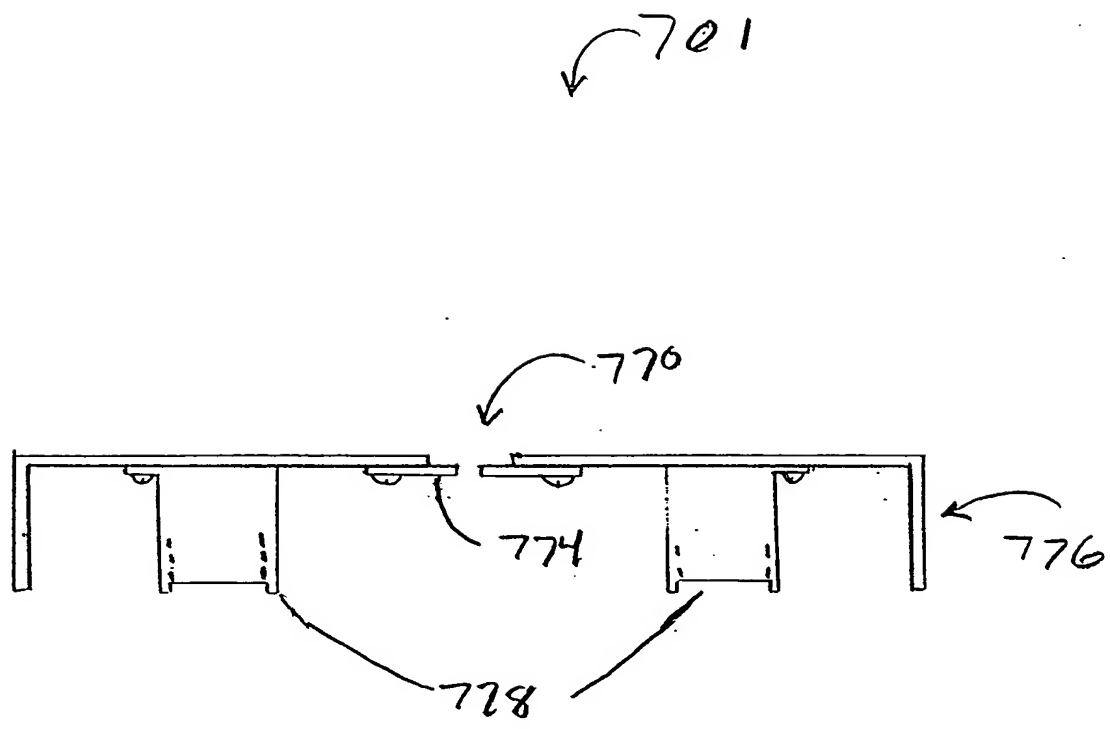


Fig. 33

10007509-120501

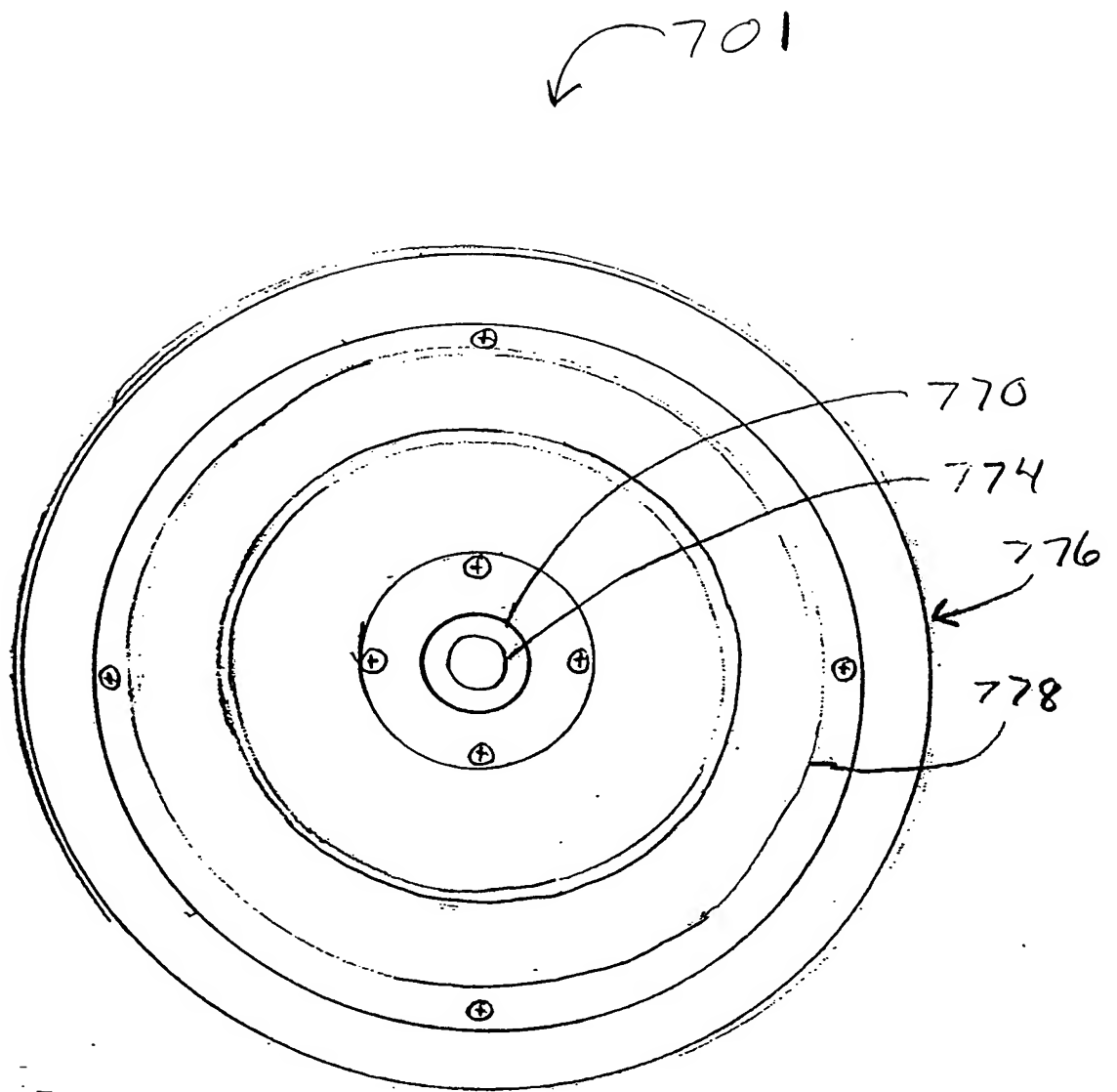


Fig. 34

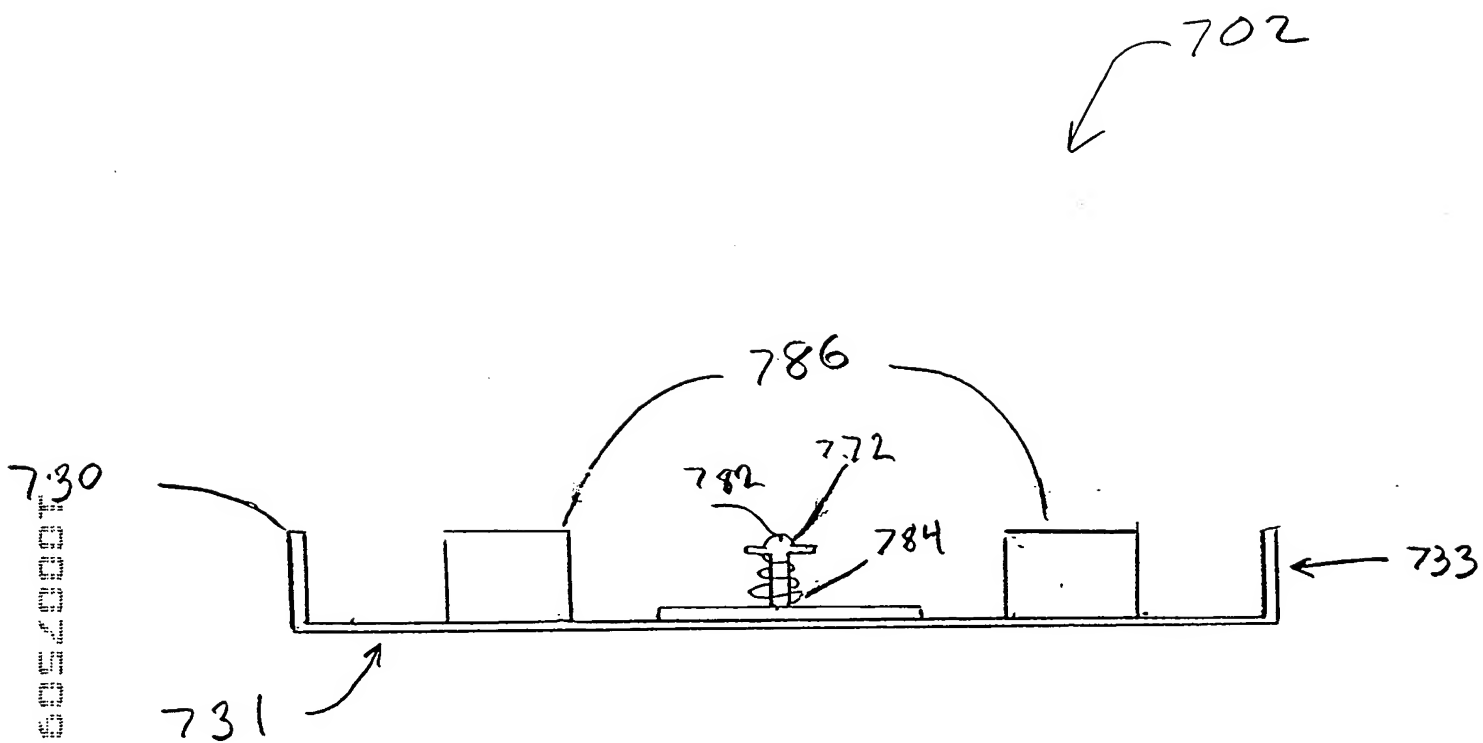


Fig. 35

10007509.120004
10007509.120004

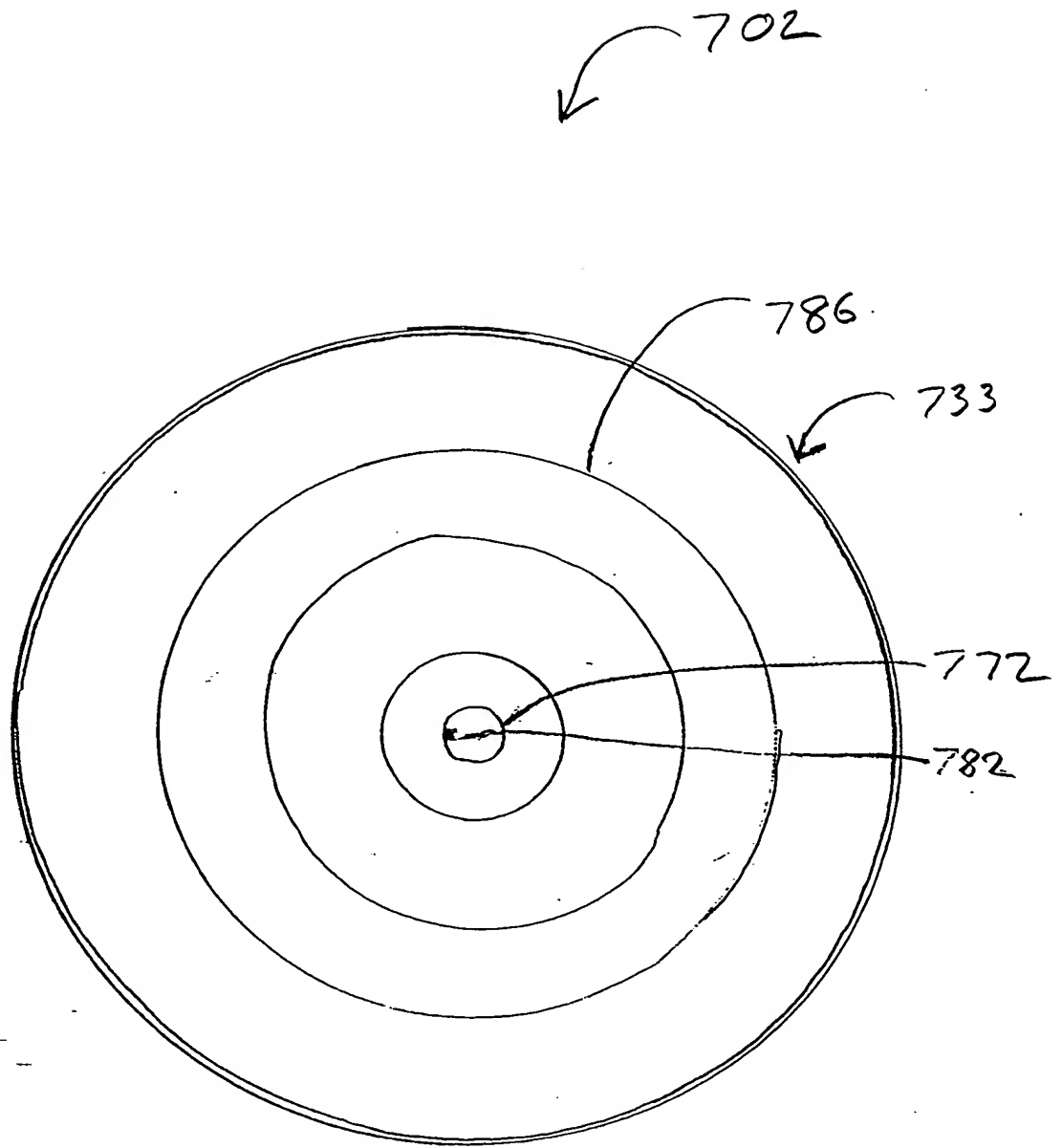


Fig. 36